

Fig 9 is a side view of the rotor assembly showing an embodiment where the rotor panels have openings formed by the rotor panels.

Kindly amend paragraph [0029] to read as follows:

The solid and open frames are further supported and stabilized with frame support cables **15**. These frame support cables **15** provide vertical and horizontal support and are typically placed from corner-to-corner forming x-bracing on the solid and open frames. In addition, guide wires are placed between the bottom corners of the rotor assembly **50** and the top flange assembly **71**. Outside support cables are placed circumferentially on the outside perimeter of the entire structure. All support cables are of sufficient diameter to provided the necessary support, but are not a significant impediment to the wind entering or leaving the structure.

Kindly replace the abstract of the specification with the following text:

#### **ABSTRACT**

A stackable, vertical axis windmill comprised of a braced external frame that enables stacking of multiple windmill assemblies. Couplings are located on both ends of the vertical rotor shaft to enable stacking and the transmission of power, an internal wind flow cavity, and controlled wind guides is described. The external frame includes structural bracing that allows for two or more windmills to be stacked one upon another to optimize the use of land or rooftop space for the generation of electricity from wind power. The internal wind flow cavity allows wind to transfer power to both the windward and leeward rotor[[s]] blades. The rotor axis is constructed so that all bearings can be replaced without dismantling the structure